### ORDINANCE NO. 49-402 183004

AN ORDINANCE AMENDING SECTION 16.14.040 OF THE CODE OF THE CITY OF WICHITA, KANSAS, RELATING TO THE SCHEDULE OF RATES FOR USERS OF THE SANITARY SEWER SYSTEM, AND REPEALING THE ORIGINAL OF SAID SECTION.

BE IT ORDAINED BY THE GOVERNING BODY OF THE CITY OF WICHITA, KANSAS:

**SECTION 1**. Section 16.14.040 of the Code of the City of Wichita is amended to read as follows:

**Schedule of Use Charges**: Each user of the sewerage system of the City shall pay, for the use of such system, sewer charges at no less than monthly intervals based where possible upon the consumption of water by such user as recorded by the water meter or sewer meter serving the premises according to the classifications and schedule set forth in this section.

Where any commercial or industrial premises are connected with the City's sewerage system but are not served by the City's water utility system, the owner or occupant of such premises shall, at their own expense, install and maintain on such premises a water meter or meters of a type and at a location acceptable to of Utilities of the City, which shall measure all water received on said premises from all sources, and the sewer services charge of said premises as prescribed in this section shall be based upon such meter recording. The City shall install equipment to automate the reading of said meters. The City shall charge a one time installation fee based upon meter size for the purpose of administrative and replacement costs. A sewage meter, as set forth in the following sub-section of this section, may be substituted for the water meter requirement.

### **SEWER SERVICE VOLUME BASE:**

If a commercial or industrial user desires to establish eligibility for a sewer service volume base of less than one hundred percent (100%) of water consumption, said user must submit an application in writing to the Wichita Water Utility. Upon approval the customer shall authorize the City to install the following at the Customer's expense:

(a) A sewage meter acceptable to the director of public works & utilities to measure the volume of liquid actually discharged into the sewerage system from their premises. Customers receiving credits through the use of **water** meters used for cooling towers, production credit, groundwater remediation and well water are responsible for the maintenance and calibration of the said meters. If a credit is to be applied to the customer's account, the customer must have the meter tested and calibrated every two years by Wichita Water Utilities. The cost of the test will

be borne by the customer at the current rate for meter testing. Further, the customer will be responsible for the removal and reinstallment of the meter once testing has been completed. Sewer meters are required to be calibrated annually. Calibration must be provided through a recognized testing agency and certification of calibration must be provided to the Utilities upon completion. Calibration records shall be maintained by the City for a period of five years. No meter shall be installed on wastewater discharged until approval has been obtained from the director of public works & utilities or their duly authorized representative. Tampering with, injuring, or removing meters without written permission from the director of public works & utilities or their duly authorized representative is prohibited. In the event a sewage meter is installed, the rate schedule as set forth in this chapter shall be applied to the volume of sewage entering the sanitary sewer as measured by the meter. In the event of a meter malfunction, the customer shall be responsible for repairs. In the event that the metered amount of water consumption is less than the amount of discharge, Customer Service staff will verify that the water meter is registering flow accurately. If the water meter appears to be operating correctly, the customer will be notified and corrective action by the customer must be taken before an adjustment or credit for discharge is given. Until such time as the meter is either repaired or replaced by the customer, billing for sewer services will be based on metered water consumption. In the event that that metered water consumption begins to increase over metered discharge or if the only metered service is sewer and metered waste drops more than ten percent, Customer Service staff will verify that the water meter is registering flow accurately and/or that the sewer meter is registering flow. If the water meter appears to be operating correctly and the sewer meter is registering flow, the customer will be notified and corrective action by the customer will be required before an adjustment or credit for discharge is given. Until such time as the meter is either repaired or replaced by the customer, billing for sewer services for those accounts with metered water service will be based on 125% of average metered water consumption. For those accounts that are metered sewer only accounts, bills will be estimated based on 125% of the average of the prior twelve months metered discharge.

(b) In lieu of sewage meter(s), the user may request installation of auxiliary water meter(s) to measure the portion of water consumed which is diverted from entering the sanitary sewer. In the event an auxiliary water meter is installed, the volume of water metered by such meter(s) shall be deducted from the total volume of water consumed before the sewer service charge rate schedule is applied. Customers receiving credits through the use of **water** meters used for cooling towers, production credit, groundwater remediation and well water are responsible for the maintenance and calibration of the said meters. If a credit is to be applied to the customer's account, the customer must have the meter tested and calibrated every two years by Wichita

Water Utilities. The cost of the test will be borne by the customer at the current rate for meter testing. Further, the customer will be responsible for the removal and reinstallment of the meter once testing has been completed. The City may install meters and charge the customer for the meter, installation fees, and a monthly fee based on the size of the meter.

No credits for sewer use shall be given until the type and location of meters installed have been approved by the director of public works & utilities or their duly authorized representative.

Sewer volume credits established in accordance with the provisions of this Section for commercial and industrial users shall be prospective only.

## **EXTRA STRENGTH CHARGE:**

Sewage discharged to the sanitary sewer system from each industrial or commercial user shall be subject to an extra strength charge when the biochemical oxygen demand (BOD) concentration exceeds two hundred fifty milligrams per liter, the suspended solids (SS) exceeds a concentration of three hundred milligrams per liter, or the oil and grease concentration exceeds one hundred milligrams per liter, as determined by Environmental Protection Agency Methodology stipulated in 40 CFR Part 136 analysis procedures. Sample collection methodology will be as specified by the director of public works & utilities. Extra strength charges shall be calculated according to the formula:

S = V (0.00832) (X(BOD-250) + Y(SS-300) + Z(O&G-100)

Where:

S = Extra strength charge in dollars

V = Sewage volume in thousands of gallons

0.00832 = Conversion factor for thousands of gallons to million pounds

X = Applicable unit charge for BOD in dollars per pound from the schedule below

BOD = BOD strength index in parts per million by weight or mg/l

250 = Allowable BOD strength under normal volume charges in parts per million by weight or mg/l

Y = Applicable unit charge for suspended solids in dollars per pound from the schedule below

SS = Suspended solids strength index in parts per million by weight or mg/l

300 = Allowable suspended solids strength under normal volume charges in parts per million by weight or mg/l

Z = Applicable unit charge for oil and grease in dollars per pound from the schedule below

O&G = Oil and grease index in parts per million by weight or mg/l

100 = Allowable oil and grease under normal volume charges in parts per million by weight or mg/l

### EXTRA STRENGTH UNIT CHARGES ESTABLISHED AS SHOWN IN SCHEDULE BELOW:

Inside City	Charge Per Pound 2013 & Beyond
BOD	\$0.1866
Suspended Solids	0.1348
Grease	2.5954
<b>Outside City</b>	
BOD	\$0.2985
Suspended Solids	0.2157
Grease	4.1527

#### TOXIC POLLUTANT CHARGE:

Discharging of any toxic pollutants is prohibited under City Code Section 16.22. If any such waters or wastes enter into the municipal sewer system which cause an increase in the cost of managing the effluent or the sludge from the City's treatment plants and/or collection system, the discharger shall pay for the increased costs, and will be subject to the penalties ascribed in Chapter 16.22.

### **WASTEWATER ANALYSIS:**

Samples and measurements will be taken by the City, as required by the director of public works & utilities or their authorized representative. The strength of the sewage discharge by the industrial or commercial user will be determined by the analyses of said samples.

The user, at their expense, may be required at the sole discretion of the director of public works & utilities to provide monitoring and flow measurement facilities which coincide at the point at which effluent limits apply. Sampling locations must be safe, convenient, and accessible to the industrial user and Wichita Water Utilities personnel.

If any industrial or commercial user chooses not to accept the analytical determination made by the City for a billing period, such user shall, prior to the date on which payment of the charges for such billing is due, notify the director of public works & utilities in writing and, at their sole expense, employ an independent laboratory which is certified by the Kansas Department of Health and Environment and acceptable to the director of public works & utilities, to conduct sampling and analysis of their sewage.

The time period, location, and method for the collection of the samples shall be designated by the City. The City and the independent laboratory shall both preside over the collection of the samples and shall equally divide the samples so that duplicate analysis may be performed.

If results of the analysis of the sewage sample made by both the City and the independent laboratory are not comparable, the director of public works & utilities may appoint a second independent laboratory certified by the Kansas Department of Health and Environment to analyze the sewage. The sampling procedures used will be the same as those outlined above. The results of these analyses, together with the previous results, shall be used to determine the actual extra strength charges for the subject billing period. The fee for the second independent laboratory analyses shall be paid for by the user.

## **MONITORING CHARGE**:

When regulations, Federal, State or City, require monitoring of the waste from an industry, that industry shall pay a monitoring charge.

The monitoring charge shall consist of all costs for personnel, material and equipment used to collect and analyze samples from the user's wastewater. The exact charge shall be based on actual costs and shall be determined by the director of public works & utilities.

### REVIEW OF USER CHARGE RATE STRUCTURE:

The user charge rate schedule of the City shall be reviewed and adjusted at least biennially to:

- (a) Maintain the proportional distribution of operation, maintenance and replacement costs among user classes.
- (b) Provide adequate revenues to cover operation, maintenance and replacement and debt service costs.

### **SEWER RATES AND CHARGES**

On and after January 1, 2013, the schedule of rates and charges as set forth below shall apply to all categories of sewer customers.

### **Inside City Rates**

A. Base Service Charges Monthly charges based on water meter size

Size	2013 & Beyond
5/8 inch	\$ 7.52
3/4 inch	7.52
1 inch	7.52
1 1/2 inch	11.42
2 inch	17.43
3 inch	56.20

4 inch	71.48
6 inch	122.24
8 inch	173.54
10 inch	247.57
12 inch	350.67

B. Volume Charges (per 1,000 gallons of metered water consumption)

Rate/thousand gallons 2013 & Beyond

\$2.88

# Outside City Rate

A. Base Service Charges Monthly charges based on water meter size

Size	2013 & Beyond
5/8 inch	\$12.03
3/4 inch	12.03
1 inch	12.03
1 1/2 inch	18.27
2 inch	27.89
3 inch	89.92
4 inch	114.37
6 inch	195.58
8 inch	277.66
10 inch	396.11
12 inch	561.07

B. Volume Charges (per 1,000 gallons of metered water consumption)

Rate/thousand gallons 2013 & Beyond

\$4.61

C. Flat Rate Charges

**Inside City** 

Monthly rates as at set forth below shall apply to all customers without water or sewer meters.

\$22.34

**Outside City** 

Monthly rates as at set forth below shall apply to all customers without water or sewer meters.

\$35.75

D	WHOLEGALE DATEC
D.	WHOLESALE RATES

Monthly, per 1,000 gallons

\$2.15

All users subject to sewer charges shall be subject to the provisions of this chapter.

**GOVERNMENT MILITARY FACILITIES LOCATED OUTSIDE THE CITY**: Government military facilities located outside the city of Wichita shall be charged inside city rates for sewer service.

**SECTION 2**. The original of Section 16.14.040 is hereby repealed.

**SECTION 3**. This ordinance shall take effect and be in force on and after January 1, 2013, and upon publication once in the official City paper.

ADOPTED at Wichita, Kansas, this 4th day of December, 2012.

	Carl Brewer, Mayor City of Wichita	
ATTEST:		
Karen Sublett, City Clerk		
Approved as to Form:		
Gary E. Rebenstorf,		
Director of Law		